Pac	ie 1	lo	f3

PTO-1449				Application No.	Applicant(s)							
Informati on Dis closure Citation			•	10/804,436	N	Mark B. Lyles						
	in an Application				Docket Number		Group Art Unit Filing Da			te		
	On and and and and and and and and and an				068351.0144		1615 March			19, 2004		
		Hall The State of		U.	U.S. PATENT DOCUMENTS							
		DECOMEMBNO.	DATE		NAME		LASS	SUBC	CLASS	FILING DATE		
	A. B.	 								 		
	В.		ll_	FOR	EICH BATENT DOCUMENT	<u> </u>		l				
	1 1			FOR	EIGN PATENT DOCUMENT					TRAN	SLATION	
		DOCUMENT NO. DATE			COUNTRY	9	LASS	SUBC	CLASS	YES	NO	
	C.											
	D.		ll_									
				NC	N-PATENT DOCUMENTS							
		C	OCUMENT (Incl	uding A	Author, Title, Source, and P	ertinen	t Pages)		•	D	ATE	
-/S	\$ <u>{</u> .	Arenholt-Bindslev, D. et al., <i>The Growth and Structure of Human Oral Keratinocytes in Culture</i> , J. Invest. Dermatology, Vol. 88, No. 3, pp. 314-319							3/1987			
	F.	Auchincloss, Jr., H., e Rejection, Immunol F	•	•	om Mutants, and the Mec	hanism	s of Alloge	nic Skin (Graft	1	1989	
T	G.		Med. Sci., C. N.	et al.,	Preparation and Evaluation pp. 1089-1098	on of a	Nonproprie	etary Bila	yer Skin		6/1991	
	н.	Boyce S. T. et al. Structure of a collagen-GAG dermal skin substitute onlimized for cultured human									1988	
1		Boyce, S. T., et al., SI	kin Anatomy and	d Antig	en Expression after Burn	Wound	Closure w	ith Comp	osite			
	1.	91, No. 4, pp. 632-64	1		ers, Anatomy and Antigen					6/	6/1991	
	J.	of Extensive Burn Inju	ury, Artificial Ski	in and I	a Physiologically Accepta Burn Injury, Vol. 194, No.	4, pp.	413-428			4//1981		
	К.	of Biomedical Materia	als Research, Vo	0. 16, 2	ng principles of a synthetic 245-263					1982		
	L.	Clinical Immunology	and Immunopat	hology	Model for Mammalian Woo , Vol. 88, No. 1 pp 35-45					7/1998		
	М.		collagen-GAG		ite skin graft composed o to cover full-thickness wo	41 Table 10 Page 10 Pa				2/	2/1991	
Τ	N.	Dogo, M.D., G., Surv. 10-13	ival and Utilizati	ion of C	Cadaver Skin, Plastic & R	econst	uctive Surg	jery, Vol.	10, pp.	1	952	
T	О.	Dellon, M.D., A. L., e. Nerve Gap, Plastic at	nd Reconstructiv	ve Sur	he Classical Nerve Graft i gery, pp. 849-856				Short		/1988	
	P.	Filiott Ir M.D. R. A. et al. Use of Commercial Porcine Skin for Wound Dressings Biological							9/	1972		
	Q.								1	991		
	R.	Fleischmajer, R., et al., Immunochemistry of a Keratinocyte-Fibroblast Co-culture Model for									993	
Ψ	S. Gallico, III, M.D., G. G., et al., Medical Intelligence - Permanent Coverage of Large Burn Wounds with Autologous Cultured Human Epithelium, New England Journal of Medicine, pp 448-451							8/1984				
1	\$5/.	Green, H., et al., <i>Gro</i> Cell Biology, Vol. 76,			epidermal cells into multi 3	ple epi	thelia suital	ble for gra	afting,	11	/1979	
EX	AMINER	/Sa	ityendra Singh	1/		DATE	CONSIDERI					
							0	4/11/200	07			
EX	AMINER:	Initial if citation considerenclude copy of this form wi	d, whether or not ci	itation is tion to th	in conformance with MPEP § (609. Dr	w line throug	h citation is	f not in con	formance	and not	

PTO-1449					Application No.	A	Applicant(s)					
					10/804,436	N	tark B. Lyle	s				
Information Disclosure Citation in an Application					Docket Number	Docket Number Group Art Unit Filing Da		Filing Dat	ate			
		iii ali Applica			068351.0144		1615 March 1			19, 2004		
			· · · · · · · · · · · · · · · · · · ·	U.S	S. PATENT DOCUMENTS					,		
		DOCUMENT NO. DATE			NAME CLASS SUBCLASS				LASS	FILIN	G DATE	
·	A.											
	В.											
	C.					_						
t	· · · · ·		<u></u>	FORE	IGN PATENT DOCUMENT	s						
		DOCUMENT NO.	DATE		COUNTRY	(CLASS	SUBC	LASS	TRAN YES	SLATION NO	
	D.										-	
	E.		·									
	F.											
	· · · · · ·			NO	N-PATENT DOCUMENTS							
			-		author, Title, Source, and P			1	•	C	ATE	
/9	Hefton, J. M., et al., Guinea Pig Epidermal Transplantation, Federation Proceedings,				Cell Cultures: Developme	ent of (Confluent Sh	eets and	their	3/1980		
T	Н.	Hefton, J. M., et al., (Grafting of Bu	m Patien	ts with Allografts of Cultur	ed Ep	idermal Cell	s, The La	ancét,	8/1983		
+	l.	Vol. II, No. 8347, pp. Hill, M. W., et al., The atratified squamous	e influence of	differing o	connective tissue substra esearch, 237, pp. 473-47	tes on	the mainten	ance of	adult		1984	
	J.	Hill, M. W., et al., The mouse, Cell Tissue R	e influence of	subepithe	elial connective tissues or	n peith	elial prolifera	ation in th	he adult	1989		
		Johnson F. W. et al	Serial Cultiv	ation of I	Normal Human Keratinoc prentiation, In Vitro Cellul	ytes:	A Defined Sy	stem for	/ Vol.			
\perp	К.	284 No 6 no 429-4	135				Construction of Two- and				1992	
	L.	Three-Dimensional S	Synthetic Tissu	ies. Expe	rimental Cell Research 1	79, pp	. 362-373			1988		
	М.	Klebe, R. J., et al., A 488	dhesive Subs	trates for	Fibronectin, Journal of C	ellular	Physiology	109, pp.	481-	1981		
İ	N.	Kohn, F. E., et al., No. Vol. 7, No. 3, pp. 151		es in myr	ingoplasty, The Internation	nal Jo	urnal of Artif	icial Org	ans,		1984	
T	О.	Kreici, N. C., et al., II	Vitro Recons	stitution o	of Skin: Fibroblasts Facility s, The Journal of Investiga	ate Ke	eratinocyte G ermatology,	Frowth ar	nd -848		1991	
1	P.	Leong K.W. et al	Bioerodible po	olvanhvdi	rides as drug-carrier matri ournal of Biomedical Mate	ices. I	l: Characten	ization,				
┸	r.	955								<u> </u>	1985	
	Q. Lynch, S. E., et al., Growth Factors in Wound Healing - Single and Synergistic Effects on Partial Thickness Porcine Skin Wounds, Journal of Clinical Investigation, Vol. 84, pp. 640-646								8.	/1989		
	R.	Mackenzie, I. C., et al., <i>In vitro reconstruction of compound canine mucosal tissues</i> , J. Dental. Res., <u>70</u> : 438-448								<u> </u>	1991	
Λ	S.	Milam, S.B., An extracellular matrix graft which promotes bone healing by an osteoconductive mechanism. University of Texas, S.A., TX; pp. 103-134									1990	
78	S4.										/1991	
EX	AMINER						E CONSIDERI	04/11/	/2007		-	
			/Satyer	ıdra Sinç]n/			UH/ 11/	12001			
EX	AMINER sidered. I	Initial if citation consider	red, whether or n	ot citation ication to the	is in conformance with MPEP ne applicant.	§ 609.	Draw line thro	ugh citation	n if not in o	onforma	nce and not	

			Ò							Page	∋ 3 of 3
PTO-1449 Information Disclosure Citation					Application No. Applicant(s)						
					10/804,436 Mark B. Lyles						
		in an Applica		0	Docket Number		Group Art	Unit	Filing Dat	е	
					068351.0144 1615 March				March 1	19, 2004	
				U.:	S. PATENT DOCUMENTS				<u> </u>		
		DOCUMENT NO.	DATE		NAME	T (CLASS	SUB	CLASS	FILIN	G DATE
	A.					1					
	В.			<u> </u>							
				FORE	EIGN PATENT DOCUMEN	rs.		1,			
		DOCUMENT NO.	DATE		COUNTRY		CLASS	SUB	CLASS		SLATION
	C.			-		 				YES	NO
_	D.					 					
	1			NO	N-PATENT DOCUMENTS			L		<u> </u>	
			DOCUMENT (I	ncluding A	author, Title, Source, and	Pertine	nt Pages)			D	ATE
/S	\$/ _E .	Murphy, G. F., et al.,	Partial Derm Grafts, Labora	al Regene	eration is Induced by Biostigation, Vol. 63, No. 3,	degrad	able Collage	subclass TR YE Ses) Collagen- Autologous Epidermal and Applications, (1), 1-35 Ilanagement of Wound Skin Keratinocytes and Ilinic Proceedings, Vol. radable microarterial for		1	990
I	F.	O'Connor, N. E., et a	rphy, G. F., et al., Partial Dermal Regeneration is Induced by Biodegradable Collagen- cosaminoglycan Grafts, Laboratory Investigation, Vol. 63, No. 3, pp. 305-313 Connor, N. E., et al., Grafting of Burns with Cultured Epithelium Prepared from Autologous Epi Ils, The Lancet, Vol. I, No. 8211, pp. 75-78 renteau, N. L., et al., Epidermis Generated In Vitro: Practical Considerations and Applications		pidermal		1981				
1	G.		al., Epidermis	Generate	ed In Vitro: Practical Cor	sidera	lions and A	oplication	18,		991
T	Н.				riew, Biomat., Med., Dev	Art C)rg 6(1) 1.	35			978
t	1.	Phillips, M.B., MRCP	, T. J., et al.,	Cultured /	Allogenci Keratinocyte Grafts in the Management of Wound						
ł					irg Oncol, 15:11, pp. 116 es for the In Vitro Culture			eratinocy	rtes and	11/	/1989
	J.				atients With Extensive B					10	/1986
t	К.	Robinson, P. H., et a	I., Patency ar	nd long-te	rm biological fate of a tw	o-ply b	iodegradabl	e microa	rterial		
ł		prosthesis in the rat, Schmitz, D.D.S., J. P	British Journa et al., The	al of Plast Critical Siz	ic Surgery, 42, pp. 544-5 ze Defect as an Experim	ental N	lodel for			1	989
ļ	L.	Craniomandibulofacia	al Nonunions	, Clinical C	Orthopaedics and Relate	d Rese	arch, No. 2			. 4/	1986
L	M.	pp. 185-192								7/	1990
	N.	Shakespeare, V. A., et al., Growth of cultured human keratinocytes on fibrous dermal collagen: a scanning electron microscope study, Burns, Vol. 13, No. 5, pp. 343-348							1	987	
T	0.	Shetty, BDS, V., et al., Contribution of Normal and Abnormal Wound Healing to Complications, Oral and Maxillofacial Surgery Clinics of North America, Vol. 2, No. 3, pp. 463-469									1990
T	P.	Sugihara, Hajme, et.	al., Reconstr	uction of t	he Skin in Three-Diment ol. 27A, No. 2, pp. 142-	sional (l Matrix (Culture,		
t	Q.	Sumimoto, K. et al., A	Application of	a New Sy	Inthetic Absorbable Cuff	Materi		ar Anast	omosis		1991
H	 				nmunications, Vol. 46, N Dura To Bone Morphoge			in Repai	r of	1/	1988
,	R.	Skull Defects, Ann. S	urg., Vol. 196	S, No. 1, p	p 100-109 Itured Autologous Epide					7/	1982
∀	S.	Burn Wounds, The Jo	ournal of Trac	ıma, Vol.	30, No. 3, pp. 269-275				•	1	990
18	S/ _{T.}				e Used for Designing Ar These Criteria, The Jou						,

Satyendra Singh/ DATE CONSIDERED 04/11/2007

9/1984

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

S29-S39

•	70	` %				Page 1 of 1		
PTO-1449	APR 2	0 2005	Application No.	Applicant(s)				
Info	_	\$1	10/804,436	Mark B. Lyle	es			
Information Desclosure Chation in an Application Docket Number Group Art Unit Filing Date								
	• •		068351.0144	1651	1651 March			
			U.S. PATENT DOCUMENTS					
	DOCUMENT NO.	UMENT NO. DATE NAME CLASS		SUBCLASS	FILING DATE			
/\$Se/.	6234402	5/22/01	Ganan-Calvo	239 8		6/27/00		
. В.	3.							
		•	FOREIGN PATENT DOCUMENT	rs				
•	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES NO		
C.								
D.					· · · · · · · · · · · · · · · · · · ·			
			NON-PATENT DOCUMENTS					
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							
/\$\$/. International Search Report and Written Opinion PCT/US2004/08622, 8 pages					· · · · · · · · · · · · · · · · · · ·	Mailing Date 03/31/05		
F.	international Search Report and Written Opinion P.C.17032004/00022, 6 pages							
G.			· · · · · · · · · · · · · · · · · · ·					
Ĥ.						·		
1.								
J.		•		•				
к.								
L.					•			
M.								
N.								
0.								
P.								
Q.								
R.								
S.								
т.					····			
EXAMINER		/Satyendra S	ingh/	DATE CONSIDERE 04/11	/2007	•		
EXAMINER: considered. In	Initial if citation considerenclude copy of this form wi	ed, whether or not of th next communication	citation is in conformance with MPEP §	609. Draw line through	n citation if not in o	conformance and not		